

Date: Wed, 10 Nov 93 04:30:30 PST
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V93 #99
To: Ham-Equip

Ham-Equip Digest Wed, 10 Nov 93 Volume 93 : Issue 99

Today's Topics:

 Need info on ICOM CT-17 (CI-V interface)
 RTTY,AMTOR,SITOR,PACTOR,CW,WEFAX etc Demodulator (2 msgs)
 Tower Sections wanted:
 worthless to 10m

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 10 Nov 93 01:48:57 GMT
From: world!dts@uunet.uu.net
Subject: Need info on ICOM CT-17 (CI-V interface)
To: ham-equip@ucsd.edu

In article <2bp5jv\$849@antares.Austin.Lockheed.COM> p648143@austin.lockheed.com
writes:

>ICOM CT-17 Communication Interface-V (CI-V) Level Converter-
>

>Does anyone know if the CT-17 will operate at different
>baud rates? If yes is it fixed or variable and if fixed how
>does one set it to 9600 baud? If no what is the fixed baud rate?

One does not set its baud rate. It is a level converter. Level converters
do not have baud rates. You set the radio(s) to 9600 and that is all.

>I don't have a manual for the unit and wish to communicate with
>an R7000 set to 9600 baud. Thanks in advance for any help.

Just set the radio up, and plug the level converter (CT17) between the rig and the computer. Should work fine.

--

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508-365-5352 Compuserve: 74176,1347

Date: 9 Nov 1993 13:29:26 GMT
From: noc.near.net!ctron-news.ctron.com!ctron.com!geremia@uunet.uu.net
Subject: RTTY,AMTOR,SITOR,PACTOR,CW,WEFAX etc Demodulator
To: ham-equip@ucsd.edu

Hello Again,

It was mentioned that I probably would need a good receiver also. I currently have a Radio Shack Dx400.. It does have a wide/narrow filter and sideband.

Someone mentioned to me that I might want to look for an old Drake R-4..... If anyone has one (CHEAP), please let me know... Also, any other input on the demodulator would be great....

Thanks....

Peter Geremia

ps.. Has anyone ever used the MFJ 1278 TNC? If so please let me know how it works for you..... thanks

Date: 8 Nov 1993 21:57:50 GMT
From: noc.near.net!ctron-news.ctron.com!ctron.com!geremia@uunet.uu.net
Subject: RTTY,AMTOR,SITOR,PACTOR,CW,WEFAX etc Demodulator
To: ham-equip@ucsd.edu

Hello All,

I am interested in purchasing a demodulator for rtty,amtor,sitor,pactor,cw wefax,sstv, etc... I dont know if the Kantronics Kam does all that I want. I have not heard of any other companies which make good units.

Could someone please tell me what is available out there and the approx price range. If anyone has one that wants to sell, please let me know.

My major concern is to get a unit that works GOOD. I had a MJF unit that was horrible... I then purchased the Kantronics UTU. It was ok, but now is very out of date.

Any Help would be appreciated.....

Thanks Peter Geremia

Date: 9 Nov 1993 20:54:50 GMT
From: news.cerf.net!lsi.lsil.com!plf12!willis@network.ucsd.edu
Subject: Tower Sections wanted:
To: ham-equip@ucsd.edu

Hello all, I am looking for a 100-180' of Rohn 45. I would like to get *straight* sections. If you have even a couple extra pieces hanging around the yard please let me know.

Work- (408)433-6666
Beeper-(408)994-1778

Thanks in advance Marc KN6SO

SEE YOU IN THE PILE UPS {:>)

Date: 10 Nov 93 04:22:27 GMT
From: ogicse!emory!europa.eng.gtefsd.com!howland.reston.ans.net!noc.near.net!news.delphi.com!usenet@network.ucsd.edu

Subject: worthless to 10m
To: ham-equip@ucsd.edu

Mel, there is an outfit that advertises in many of the Ham mags,
CB City, or CBC International, which is located in Phoenix, which
specializes in CB to 10 meter conversions. You should be able to find
them in the "list of advertisers" in the rear of most of the ham mags.

--Leigh/KM6JE.

End of Ham-Equip Digest V93 #99

